

0-37-200447-8

25 September 1967

Page 1 of 3

EVALUATION SUMMARY

Mission BX-6722

1. Processing and Titling - Performed in field
2. Physical Condition - Good
3. Hypo Retention - High; rewashing required
4. Exposure (based on density) - Medium to low
5. General Comments:
 - A. Cloud Cover = 50%.
 - B. Mission could not be cleaned with the takky roller unit. Title pickoffs occurred. Parts were cleaned with a Clinton cleaner waxer.
 - C. Minus density streaks were observed in light areas of several parts. (Example: Part 2)
 - D. Kinks and dirt were on a few frames.
 - E. Part 10 was severely damaged (creases, base and emulsion scratches) during the reproduction operation.

Processing folder

MISSION NO. BX-6722 EVALUATION REPORTEvaluated By Q.C. TechniciansCamera Fwd/AftEvaluation Date 19 September 1967Emulsion 3404

Film Metering	Erratic on some parts. Example Part 7
Film Tracking	Good
Clock Operation Exposure	Good
Counter	Good
Data Chamber (image quality)	Good
Apparent Resolution	Normal
Apparent Granularity	Normal
Density	Light to medium
Contrast	Medium

Discrepancies:

<u>Part</u>	<u>Frames</u>	<u>Comments</u>
1	H-T	Emulsion scratch
	1-9	Fog
	1	Crease
2	98,133	Emulsion scratch
	145	Pinholes
3	154,224	Emulsion scratch
	193	Pinholes
4	229	Emulsion scratch
	230	Crease
	231,246	Digs
5	328-329	Splice
	379-380	Stain
6		
7	474-492	Fog
	530-531	Splice
8	574	
	606-607	
	607	Crease

Fwd/
Discrepancies (Cont'd) Aft Camera

<u>Part</u>	<u>Frames</u>	<u>Comments</u>
9	686,688,754	Emulsion pickoff
	734,738	Emulsion dig
	753-755	Title flake off
	755-758	Wrinkled edge
	757,760	Splice
	759	Abrasions
10	622,623	Creases
	624-683	Severe emulsion and base scratches
	623-635	Creases, emulsion scrape
	657-673	" " "
	671	Transverse crease
11	761	Crease
	795,813	Emulsion digs
	822,823	Splice
	822	Emulsion scratch
12	843,870,874	Emulsion pickoff
	844	Emulsion dig
	H-T	Minus density streak
13	913,935,937,956	Emulsion dig
	914,944,951,983	Emulsion pickoff
	961	Wrinkle edge
	985	Fog
	H-T	Minus density streak, intermittent banding
14	H-T	Minus density streak